HunFaceEY-ZH

Face Recognition Terminal



Features

- High-performance face recognition access control product. It uses near-infrared biometrics and capacitive fingerprint recognition technology to achieve a fast 1: N comparison of 10,000 faces.
- Support fingerprint, face, password and proximity card identification methods, and can also be combined.
- Use intelligent recognition algorithm with self-learning function to intelligently update face and fingerprint feature changes.
- With anti-spoofing face recognition function, fake faces such as photos and videos cannot be verified.
- Not affected by features such as beards, glasses, bangs, and hats.
- Equipped with a 5-inch IPS full-view capacitive screen .
- Adopt metal casing and electroplated wire drawing process.
- After installation, the dustproof and waterproof level reaches IP66, antistatic level 4, etc.. Suitable for various application environment.
- The face recognition distance is $30 \sim 120$ cm and the recognition height is $145 \sim 185$ cm, which is suitable for more user groups.

Specifications

Model No.	HunFaceEY-ZH
Camera / Fill Light	Camera x 2 / Infrared fill light x 2
Face Recognition	2D; support face liveness detection
LCD Display	5"IPS touch screen
Language	Traditional Chinese, Simplified Chinese, English
Face Capacity	10,000 users
1:1	10,000
1 : N	10,000
Proximity Card (RF ID)	Mifare Card
Fingerprint	Capacitive, 10,000 pcs of fingerprint
Events	200,000
Input Ports	Push Button
Output Ports	1 (Door lock)
Wiegand Input / Output	Input x 1 : Output x 1
TCP/IP	Yes
WIFI	Optional
Bluetooth	N/A
Verification Time	About 0.6 second
Case Material	Metal
Ingress Protection	IP66
Power	DC12V / 2A
Operating temperature	-15°C ~ 45°C
Dimensions (mm)	190 (L) x 79 (W) x 26 (D)